

Breeding. HBF0303-149; 92PAN2-127; NSGC 6103. Pedigree - W9476C/2163//W0541A.

PI 592498. *Triticum aestivum* L., nom. cons.  
Breeding. HBF0303-150; 92PAN2-129; NSGC 6104. Pedigree - W9476C/2163//W0541A.

PI 592499. *Triticum aestivum* L., nom. cons.  
Breeding. HBE0773-128; 92PAN2-130; NSGC 6105. Pedigree - 2172/2163.

PI 592500. *Triticum aestivum* L., nom. cons.  
Breeding. HBF0247-143; 92PAN2-131; NSGC 6106. Pedigree - W2439/2172//W3417.

PI 592501. *Triticum aestivum* L., nom. cons.  
Breeding. HBE0773-126; 92PAN2-134; NSGC 6107. Pedigree - 2172/2163.

PI 592502. *Triticum aestivum* L., nom. cons.  
Breeding. HBF0363-125; 92PAN2-135; NSGC 6108. Pedigree - McNair 1003/16thIBWSN#21//Colt.

The following were developed by Paul Beuselinck, USDA, ARS, University of Missouri, Department of Agronomy, Columbia, Missouri 65211, United States. Received 12/05/1995.

PI 592503. *Lotus corniculatus* L.  
Cultivar. Population. "ARS-2620". Pedigree - Accessions G31272, G31273, G31276, G31298, and G31317 were used as pollen donors in crosses with Norcen, AU Dewey, and MU-81. Forty-seven F1's were open pollinated to produce Syn 1 (Breeder) seed and a field increase of Syn 1 produced Syn 2 (Foundation class) seed. First birdsfoot trefoil cultivar that exhibits rhizomes. Similar to Noreen and AU Dewey, but more variable in morphology like MU-81. Semierect with small to medium sized leaves and fine to medium sized stems. Contains a larger number of early-flowering plants than Noreen or AU Dewey. Produces rhizomes and is easily distinguished from other cultivars. Expression of rhizomes may not be found in every plant as rhizome production will be influenced by genetic segregation for the trait, management practices, and edaphic conditions.

The following were developed by Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria. Received 12/05/1995.

PI 592504. *Cicer reticulatum* Ladiz.  
Breeding. ILWC 292.

The following were developed by H.C. Sharma, Int. Crops Res. Inst. for the Semi-Arid Tropics, Patancheru, Andhra Pradesh 502 324, India; B. V. S. Reddy, Int. Crops Res. Inst. for the Semi-Arid Tropics, Sorghum Project, Patancheru, India; B.L. Agrawal, Regional Research Station, Sorghum Millet Improvement Project, Misamfu, Kasama, Zambia; C.V. Abraham, Int. Crops Res. Inst. for the Semi-Arid Tropics, Cereals Program, Patancheru, Andhra Pradesh 502 324, India; K.F. Nwanze, Int. Crops Res. Inst. for the Semi-Arid Tropics, Cereals Program, Patancheru, Andhra Pradesh 502 324, India; J.W. Stenhouse, Int. Crops Res. Inst. for the Semi-Arid Tropics, Cereals Program, Patancheru, Andhra Pradesh 502 324, India. Received 12/08/1995.

PI 592505. *Sorghum bicolor* (L.) Moench  
Breeding. Inbred. ICSB 88019; PM 7061B. PL-254. Pedigree - IS 152 / D76514-8-1-1-1. Midge-resistant seed parents based on A1 cytoplasmic-genetic male-sterility system. Flower 59-60 days. Good potential for producing midge-resistant hybrids in combination with